L Number	Hits	Search Text	DB	Time stamp
1	45049	visual\$5.clm.	USPAT;	2004/06/08 11:58
	242	outen ald Control and a south of the Control	EPO; JPO	0004/00/00 44-50
2	340	visual\$5.clm. and sandwich\$5.clm.	USPAT; EPO; JPO	2004/06/08 11:59
3	123	(visual\$5.clm. and sandwich\$5.clm.) and	USPAT;	2004/06/08 11:59
		layer\$4.cim.	EPO; JPO	
4	203	(visual\$5.clm. and sandwich\$5.clm.) and (thin film	USPAT;	2004/06/08 12:00
_		sheet coat\$5 layer\$4).clm.	EPO; JPO	
5	8	((visual\$5.clm. and sandwich\$5.clm.) and (thin film sheet coat\$5 layer\$4).clm.) and ((thermal\$5 heat	USPAT; EPO; JPO	2004/06/08 12:13
		tenperature) near2 (thin film sheet coat\$5	EFO, 3FO	
		layer\$4)).clm.		
6	108146	(((direct near1 current) dc)) and (((alternative near1	USPAT;	2004/06/08 12:21
_		current) ac))	EPO; JPO	
7	2894	((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:22
		near1 current) ac))) and ((torque angle angular rotation) near3 (detect\$5 sens\$5 measur\$5	EPO; JPO	
		determin\$5 indicat\$5 estimat\$5 cell transducer		
		gauge meter monitor\$5)).clm.		
8	156	(((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:22
		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5 determin\$5 indicat\$5 estimat\$5 cell transducer		
		gauge meter monitor\$5)).clm.) and bridge.clm.		
9	73	((((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:18
		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5		
		determin\$5 indicat\$5 estimat\$5 cell transducer gauge meter monitor\$5)).clm.) and bridge.clm.) and		
		synchron\$5		
10	53	(((((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:20
		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5		
		determin\$5 indicat\$5 estimat\$5 cell transducer gauge meter monitor\$5)).clm.) and bridge.clm.) and		
		synchron\$5) and voltage.clm.	-	
11	9	(((((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:20
j		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5		
		determin\$5 indicat\$5 estimat\$5 cell transducer gauge meter monitor\$5)).clm.) and bridge.clm.) and		
		synchron\$5) and voltage.clm.) and coil.clm.		
12	104	((((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:20
		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5 determin\$5 indicat\$5 estimat\$5 cell transducer		
		gauge meter monitor\$5)).clm.) and bridge.clm.) and		
,		voltage.clm.		
13	22	((((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:22
		near1 current) ac))) and ((torque angle angular	EPO; JPO	
		rotation) near3 (detect\$5 sens\$5 measur\$5 determin\$5 indicat\$5 estimat\$5 cell transducer		
		gauge meter monitor\$5)).clm.) and bridge.clm.) and		
		voltage.clm.) and coil.clm.		
14	18369	(((direct near1 current) dc)) and (((alternative near1	USPAT;	2004/06/08 12:21
		current) ac)).clm.	EPO; JPO	
15	646	((((direct n ar1 current) dc)) and (((alt rnative	USPAT;	2004/06/08 12:22
		near1 current) ac)).clm.) and ((torque angl angular rotation) near3 (detect\$5 sens\$5 measur\$5	EPO; JPO	
		determin\$5 indicat\$5 estimat\$5 c II transducer		
		gaug meter monitor\$5)).clm.		

16	62	(((((direct near1 current) dc)) and (((alternative	USPAT;	2004/06/08 12:22
		near1 current) ac)).clm.) and ((torquangle angular rotation) near3 (detect\$5 sens\$5 measur\$5 determin\$5 indicat\$5 stimat\$5 cell transducer gauge meter monitor\$5)).clm.) and bridge.clm.	EPO; JPO	
17	15	((((((direct near1 current) dc)) and (((alt rnative near1 current) ac)).clm.) and ((torque angl angular rotation) near3 (detect\$5 sens\$5 measur\$5 determin\$5 indicat\$5 estimat\$5 cell transducer gauge meter monitor\$5)).clm.) and bridge.clm.) and coil.clm.	USPAT; EPO; JPO	2004/06/08 12:23